



Technical Guide to Forest Wildlife Habitat Management in New England (Paperback)

By Richard M. DeGraaf, William B. Leak, Anna M. Lester

University of Vermont Press, United States, 2007. Paperback. Condition: New. Language: English. Brand New Book. Centuries of human use and natural processes have shaped forest habitats and their wildlife populations in New England. Conditions are never static. Forest and nonforest habitats for a shifting mosaic of New England fauna were once continuously provided by wind, fire, blowdowns, forest regrowth, and other disturbances. This is no longer the case: development of historically open habitats, fire control, and the decline of agriculture have transformed the landscape. Wildlife associated with forests and woodlots-fisher and pileated woodpecker, for example-have become common. Species associated with old fields, brushlands, and young forests-field sparrows, eastern towhees, and New England cottontails, among many others-have declined precipitously as their habitats have been developed or have reverted to forest. Today in much of the region, forests are mature and largely unmanaged, and most are privately owned. This volume is the essential compilation of forest management practices now crucial for creating a range of forest habitat conditions to maintain or enhance forest wildlife diversity in New England. Inspired by the ground-breaking earlier works of these four distinguished biologists, foresters, and their colleagues, Forest Wildlife Habitat Management in New England presents...



Reviews

This ebook may be worth a go through, and superior to other. I could comprehended every thing out of this published e pdf. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Damien Schuster PhD

An exceptional ebook along with the typeface utilized was fascinating to read through. I am quite late in start reading this one, but better then never. You are going to like the way the blogger write this publication.

-- Judd Schulist